

# DUO 1060

SPEED AND DISTANCE HEART RATE MONITOR

## TABLE OF CONTENTS

INTRODUCTION HOW TO USE THIS MANUAL WARNINGS & CAUTIONS CARE & MAINTENANCE CUSTOMER SUPPORT WATCH FUNCTIONS KEYS AND THEIR FUNCTIONS ACQUIRING HEART RATE MAIN OPERATING MODES SETTING THE WATCH FUNCTIONS SETTING USER PROFILE	1 1 2 3 3 4 5-6 7-8 9-10 11 11 12
SELECTING YOUR TARGET HEART RATE ZONE SETTING YOUR TARGET HEART RATE ZONE SETTING DAILY ALARM SETTING DUAL TIME ZONE	13 14 15 16
OPERATING THE WATCH DISPLAY ICONS AND THEIR MEANINGS HEART RATE/EXERCISE TIMER SUB MODES HEART RATE/EXERCISE TIMER DETAIL VIEW	17 17 18 19-20

## TABLE OF CONTENTS

OPERATING THE WATCH (cont.)  OPERATING THE EXERCISE TIMER FITNESS RECOVERY TRACKER INTELLITRACK HEART RATE VISUAL DISPLAY HEART RATE/EXERCISE MEMORY SETTING INTERVAL TRAINING MODE OPERATING INTERVAL TRAINING MODE OPERATING THE CHRONOGRAPH VIEWING CHRONOGRAPH VIEWING CHRONOGRAPH MEMORY SETTING & OPERATING THE COUNTDOWN TIMER VIEWING THE EL BACKLIGHT SYSTEM	21 22 23 24 25 26 27 28 29
REPLACING THE WATCH BATTERY REPLACING THE CHEST TRANSMITTER BATTERY BATTERY SAFETY INFORMATION ROUBLE SHOOTING RANGES & SPECIFICATIONS CC COMPLIANCE WARRANTY	30 31 32 33 34 35

## INTRODUCTION

Congratulations on your purchase of a Sportline Personal Fitness Monitor. Please keep in mind; your watch is a sensitive technical instrument. With proper care and maintenance, it will last for many years. However, improper care and handling can cause the various sensors to be damaged and to stop functioning.

#### HOW TO USE THIS MANUAL

Sportline Personal Fitness Monitors have many unique features and functions. Please read all sections of this manual carefully and become fully familiar with the operation of the watch before using it in the field

Proper setup and operation will greatly enhance the watches usefulness and your enjoyment.

The manual is divided into sections outlining each of the major functions of the watch. A drawing of the watch screen that represents the starting point or other important screens for each operational process are shown adjacent to the instructions for the process; important keys are shown indicating PRESS & HOLD and PRESS

The steps for the programming or operation are adjacent to the screen illustration. Key points and important information are shown in highlighted blocks.

#### ACTIVATING THE WATCH FROM POWER DOWN MODE

PLEASE NOTE: Your watch was originally shipped in Power Down Mode to conserve battery life. To deactivate Power Down mode: PRESS & HOLD ANY KEY for 3 seconds (see page 10 for more information on Power Down mode).

## **WARNINGS & CAUTIONS**

**WARNING:** Before starting any exercise program or performing any vigorous physical activity, we strongly suggest you visit your doctor for a complete physical and to discuss your plans.

**CAUTION:** Your watch is designed to be water resistant to a static pressure of 5 ATM and can be worn while showering and light swimming. However, we recommend that extensive use of the unit in the water be avoided whenever possible. Care should be taken not to press any keys while the unit is submerged as this can force moisture past the key seals and damage the unit.

**CAUTION**: Avoid exposing your watch to extreme conditions for a prolonged period of time.

CAUTION: Avoid rough usage or severe impacts to your watch.

**DO NOT** use hand cream as it will insulate the signal between the skin and sensor contacts.

**DO NOT** use the fingertips where the skin is dry and thick. For those with extremely dry skin, moisten fingers and wrist with tap water or a conductive gel.

**CLEAN** the Back Cover occasionally by using a damp cloth. Then wipe dry to remove any residual grease.

**CLEAN** your skin and fingers with soap and water for a better signal transmission.

AVOID doing awkward motions during measurement. It may create inaccurate heart rate readings.

## CARE & MAINTENANCE

- NEVER attempt to disassemble or service your unit.
- DO NOT expose the unit to extreme heat, shocks, magnetic fields, electrical noise, strong vibration
  or long-term exposure to direct sunlight.
- . DO NOT drop or step on the watch.
- TO CLEAN THE UNIT: wipe with a lightly moistened cloth. Apply mild soap to the area if there are stubborn stains or marks. Do not expose the unit to strong chemicals such as gasoline, cleaning solvents, acetone, alcohol or insect repellents, as they may damage the unit's seal, case and/or finish
- . STORE the unit in a dry place when you are not using it.

## CUSTOMER SUPPORT

If you experience any problems with this product or have questions, please first contact our Customer Service Team at 1-800-338-6337. We are ready to help.

## WATCH FUNCTIONS

#### TIME

- Time/Day/Date/Month
- 12- or 24-hour format
- Daily Alarm
- Dual Time Zone

## HEART RATE

- Finger-Touch or Chest Strap Transmitter HR acquisition
- 4 user-selected HR Zones
- HR Zone Alert
- Calorie Consumption
- Fat Burn Measurement
- HR Zone Memory Recall
- Intellitrack HR Feature
- 7 Workout Memory

## TIMER

- · 1-second resolution
- Range: 23 hours, 59 minutes, 59 seconds
- Audible alarm

#### CHRONOGRAPH

- 1/100 second resolution
- · 23 hours, 59 minutes, 59.99 seconds
- 100 laps
- Lap/Split Memory Recall

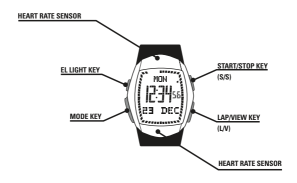
## PEDOMETER

- StridesExercise Time
  - Exercise III
- Distance
- Speed

#### OTHER

EL Backlight System

## **KEYS AND THEIR FUNCTIONS**



## **KEYS AND THEIR FUNCTIONS**

#### MODE KEY

- · Scroll through operating modes
- PRESS & HOLD: Enter/Exit a programming sequence
- Set values being adjusted in programming sequence
- PRESS & HOLD: Enter/Exit Memory Recall in Exercise and Chronograph modes

#### START/STOP KEY (S/S)

- . Turn Alarm ON or OFF in Alarm mode
- Start/Stop Exercise Timer
- Start/Stop Interval Training
- Start/Stop Countdown Timer
- · Start/Stop Chronograph
- Increase setting values being adjusted in programming sequence
- PRESS & HOLD: Reset Exercise Timer, Chronograph or Interval Training

#### LAP/VIEW (L/V)

- Decrease setting values being adjusted in programming sequence
- Start new Lap in Chronograph mode
- · Reset Countdown Timer
- Scroll through current heart rate information in Exercise mode
- PRESS & HOLD: Activate Power Save mode from Time of Day mode

#### LIGHT KEY

Activates (EL) backlight system

#### HEART RATE SENSORS

Acquires Finger Touch Heart Rate

## ACQUIRING HEART RATE

#### ACQUIRING HEART RATE: FINGER TOUCH

Heart rate may be acquired from any operating mode (not in any Setting Sequence).

- With the watch attached to your wrist, TOUCH & HOLD the HEART RATE SENSOR (anywhere on the metal top plate of the watch) with your index finger.
  - NOTE. If Heart Rate Sensors are accidentally touched, the watch will automatically attempt to acquire heart rate. If no heart rate is detected, watch will resume operating mode in approximately 10 seconds. This will not interfere with any timing functions in process.

NOTE. You may exit Heart Rate mode at any time by Pressing the Mode. Start/Stop or Reset key.

2. Continue TOUCHING & HOLDING until heart rate displays.

OR

Once Heart Rate is acquired, RELEASE THE SENSOR. Heart Rate will continue to display for a period of approximately 5 seconds.





## ACQUIRING HEART RATE

#### ACQUIRING HEART RATE WEARING THE CHEST STRAP TRANSMITTER

The Chest Strap Transmitter provides constant heart rate information throughout the duration of your workout. To ensure a proper heart rate display, the chest transmitter must be properly adjusted. Snap the plastic tabs at the end of the elastic belt into the holes at the end of the transmitter and adjust the strap so that the transmitter fits tightly below the pectoral muscles, as shown in the drawing.

NOTE: Users with significant chest hair may have a problem obtaining contact between the transmitter electrodes and their skin, resulting in poor performance. It may be necessary for these individuals to shave the area of their chest henealth the transmitter.

NOTE. In dry and cold climates it may take a few minutes for a layer of perspiration to form between the chest strap and the skin. Moistening the electrodes with saliva or ECG conductive gel can speed up this process.

NOTE. If Chest strap heart rate is captured, finger touch heart rate will be disabled.



## MAIN OPERATING MODES

The Sportline Duo 1060 has 7 main operating modes: Time, Heart Rate/Exercise Timer, Interval, Chronograph, Alarm, Countdown Timer and Dual Time. Scroll through modes by **PRESSING** the **MODE** key. You may acquire Finger Touch Heart Rate by **TOUCHING & HOLDING** the Heart Rate Sensor in any operating mode.



## MAIN OPERATING MODES

#### POWER SAVE MODE

Power Save mode allows you to conserve battery life when the monitor is not being used. To activate Power Save mode:

- In Time mode, PRESS & HOLD the MODE & LAP/VIEW keys for 5 seconds. The display will go blank.
- 2. To deactivate Power Save mode and resume normal operation, PRESS ANY KEY.



PRESS & HOLD LAP/VIEW

PRESS ANY KEY TO

#### POWER DOWN MODE

Power Down mode allows you to conserve battery life by deactivating the unit when the monitor is not being used for long periods of time. To activate Power Down mode:

- In Time mode, PRESS & HOLD the MODE & START/STOP keys for 5 seconds. The display will go blank.
  - NOTE: Time/Date, User Profiles and Memory files will be preserved.
- To deactivate Power Save mode and resume normal operation, PRESS & HOLD ANY KEY for 3 seconds.

#### HEART RATE LOCK

To deactivate finger Touch Heart Rate (when you don't want to accidentally acquire heart rate):

- PRESS & HOLD the START/STOP key in Time mode. The lock icon will appear in the upper left of the display.
- 2. To unlock, PRESS & HOLD the START/STOP key for 2 seconds in Time mode.



PRESS & HOLD START/STOP

#### SETTING TIME AND USER PROFILE

The Sportline Duo 1060 uses an advanced algorithm based on your User Profile to estimate your maximum heart rate and calculate other heart rate information. In this Programming Sequence, you will program the Time & Calendar functions as well as set your User Profile. This sequence must be completed to ensure accuracy of the watch's functions.



ADJUST: S/S or L/V



SET: MODE

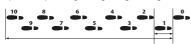
## SETTING TIME AND DATE

- 1. In Time mode, PRESS & HOLD the MODE key to enter the programming sequence. The variable being adjusted will flash on and off.
- 2. Reset Seconds to zero (00) by PRESSING the START/STOP (S/S) or LAP/VIEW (L/V) key. Advance to Set Minutes by PRESSING the MODE key.
- 3. Adjust Minutes by PRESSING START/STOP (to increase) or LAP/VIEW (to decrease). Set Minutes and advance to Set Hour by PRESSING the MODE key.
- 4. Adjust Hour by PRESSING S/S or L/V. Set Hour and advance to Set Year by PRESSING the MODE kev.
- Adjust Year by PRESSING S/S or L/V. Set by PRESSING MODE.
- Adjust Month by PRESSING S/S or L/V. Set by PRESSING MODE.
- 7. Adjust Day by PRESSING S/S or L/V. Set by PRESSING MODE.
- Adjust 12/24-hour format by PRESSING S/S or L/V. Set Format by PRESSING MODE
- 10. Turn Hourly Chime ON or OFF by PRESSING S/S or L/V. Set by PRESSING MODE.
- 11. Turn Key Beep ON or OFF by PRESSING S/S or L/V. Set by PRESSING MODE. CONTINUED ON NEXT PAGE

- Select Gender (M=male, F=female) by PRESSING the START/STOP (S/S) or LAP/VIEW (L/V) key. Set Gender by PRESSING the MODE key.
- Adjust Year of Birth (BIRTH in upper line of display) by PRESSING the S/S or L/V key. Set by PRESSING MODE.
- 14. Select Units (Metric or Imperial) by PRESSING S/S L/V. Set by PRESSING MODE.
- 15. Adjust Height by PRESSING S/S or L/V. Set by PRESSING MODE.
- 16. Select Weight Units (LB=pounds, KG=kilograms) by PRESSING S/S or L/V. Set by PRESSING MODE.
- 17. Adjust Weight by PRESSING S/S or L/V. Set by PRESSING MODE.
- 18. Select Activity Level (LOW, MEDIUM or HIGH) by PRESSING S/S or L/V. Set by PRESSING MODE.
- Adjust Walking Stride by PRESSING S/S or L/V. Set by PRESSING MODE. NOTE: See "How to Measure your Stride Length" below.
- 20. Adjust Running Stride by PRESSING S/S or L/V. Set by PRESSING MODE.
- 21. Adjust Display Contrast by PRESSING S/S or L/V. Set by PRESSING MODE.
- 22. PRESS & HOLD the MODE key to exit the Programming Sequence & resume Operating mode.

#### HOW TO MEASURE YOUR STRIDE LENGTH

To calculate your average stride length, walk/run ten steps. Measure the distance traveled and divide by 10. This is your average walking/running stride length.



TIP: To more accurately set Stride: run/ walk a defined distance (i.e. 100 yards/ meters). Count the number of steps/strides. Divide number of steps/strides by the distance (in inches or centimeters) to get your average stride length.

The Sportline Duo 1060 allows you to select from 3 preset Heart Rate Target Zones (ACTIVE, FAT BURN and ENDURANCE) and 1 user-defined Target Zone. The watch tracks time IN, ABOVE and BELOW Target Zone during exercise.

#### SELECTING YOUR TARGET HEART RATE ZONE

Losing weight and managing to keep it off is a lot easier when you exercise in your target heart rate zone. To get the most out of any exercise program, you should target 50% to 85% of your maximum heart rate depending on your fitness level and objectives.

#### Active Zone: 50% - 60% of maximum heart rate.

This zone is ideal for fitness beginners on a low to moderate intensity program. Exercising in this zone reduces blood pressure and cholesterol.

## Fat Burning Zone: 60% - 75% of maximum heart rate.

Exercising in this zone strengthens the cardiovascular system and nearly all the calories burned are from fats

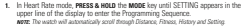
#### Endurance Zone: 75% - 85% of maximum heart rate.

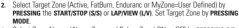
Reaching this zone requires more intense aerobic activity and is perfect for fitness enthusiasts working to burn maximum calories from fat and carbohydrates. Cardiovascular strengthening, increased metabolism and elevated caloric burn are the primary benefits.

#### SETTING HEART RATE TARGET ZONES (continued)

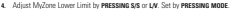
The Sportline Duo 1060 automatically calculates your Maximum Heart Rate from your User Profile and uses this information to display Heart Rate Zones.

NOTE. This information must be programmed prior to selecting Target Zone. See page 12.









- 5. Adjust MyZone Upper Limit by PRESSING S/S or L/V. Set by PRESSING MODE.
- Adjust FITNESS Interval in minutes (see "Fitness/Recovery Tracker" on page 22) by PRESSING S/S or L/V. Set by PRESSING MODE.
- Adjust Pedometer Sensitivity Level (SENSE) by PRESSING S/S or L/V. Set by PRESSING MODE.
- Adjust SLEEP Time (if no activity, the watch will automatically deactivate pedometer) by PRESSING S/S or L/V. Set by PRESSING MODE.
- 9. PRESS & HOLD MODE to exit the Programming Sequence.



ADJUST: S/S or L/V



14

#### SETTING DAILY ALARM

The Sportline Duo 1060 features a Daily Alarm. To set Alarm:

- In Alarm mode, PRESS & HOLD the MODE key to enter the programming sequence.
- 2. Adjust Hour by PRESSING S/S or L/V. Set by PRESSING MODE.
- 3. Adjust Minutes by PRESSING S/S or L/V. Set by PRESSING MODE.
- PRESS & HOLD the MODE key to exit the Programming Sequence and return to Time mode.
- 5. Turn Alarm ON or Off by PRESSING the START/STOP (S/S) key.



ADJUST: S/S or L/V



#### SETTING DUAL TIME ZONE

To set Dual Time:

- In Dual Time mode, PRESS & HOLD the MODE key to enter the programming sequence.
- Adjust by PRESSING S/S or L/V. Set by PRESSING MODE. NOTE: Dual Time is linked to the primary Time and is adjustable in 30-minute intervals.
- PRESS & HOLD the MODE key to exit the Programming Sequence and return to Dual Time mode.



ADJUST: S/S or L/V



#### DISPLAY ICONS AND THEIR MEANING

The following table shows the watch's display icons and their meaning:

symbol	what it means
•	Heart Rate is below selected Target Zone
•	Heart Rate is above selected Target Zone
<b>◄►</b>	Heart Rate is in selected Target Zone
MAX	Maximum Heart Rate for workout
AVG	Average Heart Rate for workout

symbol	what it means
次	Pedometer is activated
9	Heart Rate is being detected
四	Exercise Timer is running
%	Heart Rate as a percentage of calculated Maximum Heart Rate
4	Hourly Chime is activated
((1•	Daily Alarm is activated
Ď	Low Battery warning

#### HEART RATE/EXERCISE TIMER SUB MODES

The Sportline Duo 1060 has 5 Exercise sub modes (HRM, Distance, Fitness, History and Setting). To scroll through Exercise sub modes:

- 1. PRESS & HOLD the MODE key. The sub modes name will appear in the upper display line.
- To select sub mode, continue to PRESS & HOLD the MODE key. When the sub mode you want appears in the upper display line, RELEASE the MODE key.

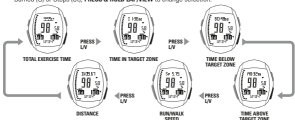


#### HEART RATE/EXERCISE DETAIL VIEW

In Heart Rate/Exercise Timer mode, there are 2 primary viewing modes, Heart Rate (HRM) and Pedometer (Distance). In HRM view, current heart rate is displayed in the center line and average and maximum heart rate are displayed in lower display line. To select viewing mode:

#### HRM VIEW:

- PRESS & HOLD the MODE key. When HRM appears, RELEASE MODE.
- 2. Scroll through Exercise Detail, PRESS LAP/VIEW.
- Change lower display line detail view from Average & Max Heart Rate, to Calories (KC), Fat Burned (G) or Steps (St), PRESS & HOLD LAP/VIEW to change selection.



#### HEART RATE/EXERCISE DETAIL VIEW (cont.)

In Pedometer (Distance) view, distance is displayed in center line and steps (St) are displayed in lower line. To select Pedometer (Distance) mode as the primary display function:

#### PEDOMETER (DISTANCE) VIEW:

- 1. PRESS & HOLD the MODE key. When DISTANCE appears, RELEASE MODE.
- 2. Scroll through Exercise Detail, PRESS LAP/VIEW.
- Change lower display line detail view from Steps (St) to Calories (KC), Fat Burned (G) or Current Heart Rate, PRESS & HOLD LAP/VIEW KEY to change selection.



#### OPERATING THE EXERCISE TIMER-

- To START timing, PRESS the START/STOP (s/s) key. Pedometer Icon (\*) will be visible in upper right of display.
- To select Pedometer (Distance) or Heart Rate (HRM) veiwing mode PRESS & HOLD MODE (see pages 19-20).
- 2. To STOP timing, PRESS the S/S key.
- 3. Scroll through Exercise Detail, PRESS LAP/VIEW.
- To RESET the Exercise Timer, PRESS & HOLD the S/S key for 2 seconds.
   NOTE: Workout is automatically saved to Memory (See "Workout Memory Recall" page 24).



START/STOP: S/S



RESET: PRESS & HOLD S/S

#### FITNESS RECOVERY TRACKER

An important measure of fitness is the amount of time it takes for your heart rate to return to normal levels once your workout is complete. The Sportline Duo 1060 is equipped with a Fitness/Recovery tracker that measures and displays your heart rate range for a user definable time interval (see "Setting Heart Rate Target Zones" page 14). This feature is usefull to track your level of fitness throughout your training program.

To operate Fitness/Recovery tracker:

- When you have finished your workout, PRESS & HOLD the MODE key until FITNESS appears in the upper display line. RELEASE the MODE key.
- PRESS the START/STOP key to begin timing. Lower dispay line will show your beginning heart rate in left field and current heart rate in right field.
- When time is complete, the watch will display your heart rate range.
   NOTE: Lower display line will show your beginning heart rate in left field and ending heart rate in laft field.
- PRESS the MODE key to return to Exercise mode.



PRESS & HOLD MODE RELEASE MODE



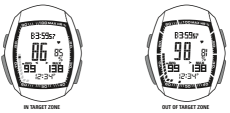
START: S/S



TIMING COMPLETE

#### VEIWING THE INTELLITRACK HEART RATE VISUAL DISPLAY

The Intellitrack visual display allows you to view your current heart rate in relation to your target zone at a single glance. The outer edge of the display screen is marked with a scale running clockwise from 0-100 Percent of Maximum Heart Rate. The visual bars display the range of your selected Target Heart Rate Zone. A single segment displays your current heart rate in relationship to your selected zone.



NOTE: When you are in Target Heart Rate Zone, the visual bars indicating the zone range will flash on and off. The bar indicating Heart Rate will display constant.

NOTE: The Intellitrack visual display is an approximation for quick reference only and may have a variance of 1-5 beats per minute.

#### HEART RATE/FXFRCISF MFMORY

MIN/MAX HR

The Sportline Duo 1060 has a Memory mode that allows you to view detailed feedback from your last 7 workouts.

NOTE: Workouts are saved most recent (Work-1) to oldest (Work-7)

- 1. In Exercise Mode, PRESS & HOLD the MODE key (release when HISTORY appears in upper display line) to access Memory files.
- 2. Scroll through Memory files (Work-1 through Work-7) by PRESSING START/STOP (S/S) or LAP/VIEW (L/V).
- Select Workout for detailed view by PRESSING MODE.
- 4. Scroll through individual workout data by PRESSING S/S or L/V.

TIME BELOW TARGET ZONE

To Exit Memory, PRESS MODE to return to Memory files, PRESS & HOLD MODE to resume Heart Rate/Exercise mode.

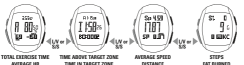


FILES: S/S or L/V



SELECT: MODE

CALORIES BURNED



#### INTERVAL TRAINING MODE

The Sportline Duo 1060 is equipped with an Interval Training Mode for advanced interval workouts. This mode allows you to select 1-30 intervals and as many as 3 phases per interval. Each phase has a User-Definable Heart Rate Target Zone.

#### SETTING INTERVALS:

- In Interval Training mode, PRESS & HOLD the MODE key to enter the Programming Sequence.
- Adjust Interval Count (1-30) by PRESSING START/STOP (S/S) or LAP/VIEW (L/V). PRESS MODE to set.
- Adjust Phase 1 lower heart rate limit by PRESSING START/STOP (S/S) or LAP/ VIEW (LAV). PRESS MODE to set.
- Adjust Phase 1 upper heart rate limit by PRESSING START/STOP (S/S) or LAP/ VIEW (L/V). PRESS MODE to set.
- Adjust Minutes by PRESSING START/STOP (S/S) or LAP/VIEW (L/V). PRESS MODE to set.
- Adjust Seconds by PRESSING START/STOP (S/S) or LAP/VIEW (L/V). PRESS MODE to set.
- Repeat steps 3-7 for Phases 2 and 3. Set time to zero (00:00) if additional phases are not wanted.
- 8. PRESS & HOLD MODE to exit the Programming Sequence.







SET: MODE

#### OPERATING INTERVAL TRAINING MODE

The lower display line details interval (in desending order) and phase as well as time remaining in the phase. The dynamic memory (upper display line) allows you to view detailed heart rate and pedometer information during and after the workout. Visual alerts tell you where you are in relationship to your Target Heart Rate Zone(s) (see "Veiwing the Intellitrack Heart Rate Visual Display" page 23). Current heart rate is displayed in the center line. Intervals remaining and interval phase and time remaining for current interval are displayed in the lower line. An audible alert sounds when each interval phase is finished and when workout is complete. To Start timing:

- 1. PRESS START/STOP (S/S) to begin timing.
- Scroll through dynamic memory by PRESSING LAP/VIEW.
- 3. PRESS S/S to stop timing any time. PRESS S/S again to resume.
- 4. Reset Interval Timer. PRESS & HOLD S/S while timer is stopped.

Dynamic memory view:



TIMING: S/S



RESET: PRESS & HOLD S/S



#### OPERATING THE CHRONOGRAPH

The Sportline Duo 1060 is equipped with a 10-hour, 100-lap Chronograph. The top line of the display shows total elapsed time. The center display line shows your current lap time. The lower display line shows current heart rate and current lap. You may change the information display in the top line. Select from Split (total elapsed time), Speed, Distance and Steps. PRESS & HOLD the MODE key while the chronograph is running. The display will automatically sroll through the options. RELEASE the MODE key when the item you want is displayed.



START/STOP TIMING PRESS S/S



PRESS L/V

To operate the Chronograph:

- 1. Start timing, PRESS START/STOP (S/S).
- 2. Start a new lap, PRESS LAP/VIEW (L/V).
- 3. Scroll through top line display options, PRESS & HOLD MODE. RELEASE MODE when the item you want to view is displayed.
- 4. Stop timing, PRESS S/S.
- 5. Reset Chronograph, PRESS & HOLD S/S with Chronograph stopped. NOTE: To view Chronograph Memory (see following page) do not reset the Chronograph.

#### VIEWING THE CHRONOGRAPH MEMORY

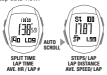
The Sportline Duo 1060 has a Chronograph Memory that recalls information from your previous workout.

NOTE: To view Chronograph Memory, do not reset the Chronograph.

To view Chronograph Memory:

- With the Chronograph stopped, PRESS & HOLD the MODE/SET (MODE) key. RECALL will appear in the upper display line.
- 2. The display will automatically scroll through total workout data.
- To view individual lap data (split time, lap time, average heart rate for lap, steps, distance and speed), PRESS S/S OR L/V. The display will automatically scroll between display sets (see illustrations below).
- 4. Return to Chronograph mode, PRESS & HOLD MODE.

Lap data view:





ACESS MEMORY: PRESS & HOLD MODE



TOTAL DISTANCE
TOTAL TIME
AVE SPEED



AVE. LAP TIME AVE/MAX HR

#### SETTING THE COUNTDOWN TIMER

The Sportline Duo 1060 is equipped with a 10-hour Countdown Timer. To set Timer:

- 1. PRESS & HOLD the MODE key in Timer mode.
- Adjust Hours by PRESSING START/STOP (S/S) or LAP/VIEW (L/V). Set by PRESSING MODE.
- 3. Adjust Minutes by PRESSING S/S or L/V. Set by PRESSING MODE.
- 4. Adjust Seconds by PRESSING S/S or L/V. Set by PRESSING MODE.
- PRESS & HOLD the MODE key to exit the Programming Sequence and return to Timer mode.



The Sportline Duo 1060 is equipped with a 10-hour Countdown Timer. To operate the Timer:

- 1. To START timing, PRESS the START/STOP (S/S) key.
- 2. To STOP timing. PRESS the S/S kev.
- To RESET the Timer, PRESS & HOLD the LAP/VIEW key.

#### VIEWING THE BACKLIGHT SYSTEM

The Sportline Duo 1060 is equipped with an electroluminescent (EL) Backlight System for viewing the display in low light conditions. To operate the Backlight:

- 1. PRESS the EL key. Backlight will illuminate for approximately 5 seconds.
- AUTO BACKLIGHT: PRESS & HOLD the LIGHT key. The light icon (☆) will be visible
  in upper right of display. The backlight will illuminate on any key press.
   NOTE: Exessive use of Backlight System may significantly reduce battery life.







29

## REPLACING THE WATCH BATTERY

The Sportline Duo 1060 uses a single CR2032 lithium battery.

## Battery replacement will be required from time to time, and should occur when: 1. The display fades in part or completely

- 2. The heart rate function will not activate
- 3. Backlight System does not operate

To replace the battery of your Sportline Duo 1060, we recommend you take it to a watch repair service center or certified jeweler. This will ensure that the water resistance will be retained after battery replacement.

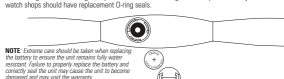
#### CUSTOMER SUPPORT

If you have questions, comments or need assistance with your Sportline Duo 1060 Heart Rate Watch, you may contact Customer Support by calling 1-800-338-6337.

## REPLACING THE CHEST TRANSMITTER BATTERY

The Sportline Duo 1060 features a wireless heart rate transmitter, powered by a CR2032 3v Lithium battery. Under normal conditions you can expect to get approximately 300-400 hours of heart rate transmitter use with a fresh battery. To replace the battery:

- Using a coin, turn the battery door counter clockwise until the door comes free of the watch.
- Take care not to damage the O-ring seal for the battery compartment and carefully remove the old battery.
- 3. Place a new battery in the battery compartment with the positive (+) side toward the battery door.
- 4. Place the battery door over the opening and tighten it down by using a coin and turning in a clockwise direction.
- 5. If the 0-ring has been damaged, replace it before reinstalling the battery door. Most jewelers and



damaged and may void the warranty.

## BATTERY SAFETY INFORMATION

#### ▲ CAUTION – BATTERY SAFETY INFORMATION

- Non-rechargeable batteries are not to be recharged
- · Rechargeable batteries must be removed before recharging
- Rechargeable batteries should only be recharged under adult supervision
- . Do not mix alkaline, standard (carbon-zinc), or rechargeable (nickel-cadmium) batteries
- Exhausted batteries are to be removed
- Do not mix old and new batteries
- Do not dispose of batteries in fire; batteries may explode or leak
- . Do not dispose of product in fire; batteries may explode or leak
- If this product will not be used for an extended period of time, remove the batteries from the
  product
- The supply terminals are not to be short-circuited
- · Batteries are to be inserted with correct polarity
- Clean the battery contacts and also those of the product prior to battery installation
- As always, dispose of batteries in an eco-friendly manner



The purpose of the crossed-out wheelie bin symbol is to remind us that most electrical products, and batteries, contain trace elements finculuting Mercury—Hq. Cadmium -Cd and Lead—Pol which could be harmful to our environment and therefore our health. We must all be careful to dispose of them responsibly in a specifically designated way—either using a collection scheme or into the correctly labelled civic amenity (NOT into general waste)—this will help your local authority to arrange to recycle or dispose of them in the appropriate manner.

## TROUBLE SHOOTING

#### POTENTIAL CAUSES FOR NO HEART RATE READING OR LONG RESPONSE TIME:

CALISE: DRY SKIN

SOLUTION: Apply conductive gel thoroughly to chest area (for Chest-Strap measurement) or finger (for Finger-Touch measurement). Tap water may help if conductive gel is not available.

CAUSE: CHEST STRAP IS NOT CONTACTING WITH SKIN

**SOLUTION**: Make sure the chest strap is firmly over the chest and the Watch is securely on wrist.

CAUSE: MUSCLE TREMORS CAUSED BY PRESSING ON SENSORS TOO HARD (FINGER TOUCH)

**SOLUTION**: Decrease finger pressure on the Sensor Pads.

CAUSE: DEAD SKIN ON WRIST, FINGER OR CHEST, SOLUTION: Rub off excessive dead skin with a towel

CAUSE: A THIN LAYER OF BODY GREASE INSULATES THE ECG SIGNAL PREVENTING THE CHEST STRAP OR WATCH FROM DETECTING ECG HEART RATE

**SOLUTION:** Wipe chest / wrist and the back of Chest Strap/ watch with a tissue or soft towel.

CALISE: HAIRY SKIN

SOLUTION: Apply conductive gel to chest area or wrist.

CAUSE: LOW BATTERY

SOLUTION: Replace the battery in watch/transmitter and try again.

CAUSE: ELECTRICAL FIELD INTERFERENCE FROM RF DEVICES (CHEST-STRAP MEASUREMENT) SUCH AS OVERHEAD POWER LINES, ETC.

**SOLUTION**: Leave the area where RF source potentially exist.

## RANGES & SPECIFICATIONS

#### TIME

- AM. PM. hour, minute, second
- 12/24 hour format
- Calendar: month, date, day display with auto leap year adjustment
- Dual Time Zone

## ALARM

- Daily alarm
- Alarm duration: 30 seconds

#### CHRONOGRAPH

- Resolution: 1/100 second.
- Measuring range: 23 hours, 59 minutes, 59.99 seconds
- 100 Lap
- · Split times display

#### HEART RATE

- Range: 30-240 beats per minute
- · 4 Heart Rate Target Zones
- Calorie Tracking Range: 0-9999
  Fat Burn range: 0 1296 g

#### PEDOMETER

- 999,999 Steps
- 99 hours, 59 minutes, 59 seconds
- Maximum Distance: 62.13 mi / 99 km

## **COUNTDOWN TIMER**

- Resolution: 1 second
- Measuring Range: 23 hours, 59 minutes, 59 seconds

#### OTHER

- · Electroluminescent (EL) backlight
- . Water resistant up to 50 meters
- Battery: CR 2032 (X2)

## **FCC COMPLIANCE**

The device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the product.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- · Reorient or relocate the receiving antenna.
- Increase the separation between the transmitting equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- . Consult the dealer or an experienced radio technician for help.

## WARRANTY

#### **GUARANTEE CERTIFICATE – FOR PURCHASES MADE IN THE U.S.**

If at any time within five (5) year from the purchase date of this product, it fails to perform properly because of defects in material or manufacturing, return it prepaid to: EB SPORT GROUP, 585 Oak Ridge Road, Hazleton, PA 18202 Complete this Guarantee Certificate and enclose it for a copy of it) with the product.

(PLEASE PRINT CLEARLY)

NAME TEL STORE PURCHASED FROM

ADDRESS DATE OF PURCHASE
CITY PURCHASE PRICE

STATE ZIP
PROBLEM WITH PRODUCT

#### REPLACEMENT

This product has been carefully designed, manufactured and packaged. If any parts are missing or damaged, please contact us at the address above and we will replace the unit at no charge. (Guarantee does not cover crystal or battery.) @2090 bistributed by Sondrine®, Mazleton, PA 18002

FOR PURCHASES MADE IN THE UK:

Should you experience problems with this item, please return it to the point of purchase. This will not affect your statutory rights. Alternatively return it to the address shown below for a repair/replacement.

EB Brands UK, Berkeley Business Park, Wainwright Road, Worcester WR4 9FA

www.sportline.com

Distributed in the UK by EB Brands UK, Worcester WR4 9FA



## www.sportline.com

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# **DUO 1060**

SPEED AND DISTANCE HEART RATE MONITOR